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**Subject:** Wilcox Oil LSA & EBA Remedial Investigation: Daily Field Report #9 (Final Daily Report)  
**Date:** Monday, November 13, 2017 9:16:53 AM

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#### Daily Field Report #9

Wilcox Oil Superfund Site

November 13, 2017

Work completed on November 7, 2017:

- Classified IS by soil type and characteristics for reporting and disposed of all IS at the LSA 14,2 (within the LSA hot zone) per EPA RPM instructions

- Dried and disaggregated IS. Samples LSA DUT 5-6B (0-6), LSA DUT 6-7 (6-24), LSA SUT 4,13 (0-6), LSA SUT 9,1B (0-6), EBA DU 14 (0-6), EBA DU 16 (0-6), and EBA SUT 1,1 (0-6) were dried near the trailer generator. Samples were covered during the drying process. In addition, a heat lamp was purchased and used to help the drying process. Analyzed dried IS with Niton XRF and samples

- All areas have been sampled and analyzed – all site characterization activities under the LSA & EBA work plan are complete and this is the final daily report.

Meetings:

- None, all field and lab personal will travel back on Wednesday, November 8

Upcoming Work:

- TIIB will document finding in a report for RPM review and comment

Issues or problems encountered in the field:

- 4 shallow samplers still missing. Filed a missing package report with UPS on 10/26/17. POC: Teresa Jones

- Cut and build road ISs were at or above 200ppm Pb and berm road ISs were below 200 ppm. The highest concentration/XRF reading was 1652 ppb Pb at RTS-7.

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